Revised 12/03

CORRES. CONTROL INCOMING LTR NO.

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DUE DATE ACTION

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Reviewed for Addressee Corres, Control REP

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DOE ORDER#

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Bill Owens, Governor
Douglas H. Benevento, Executive Director TROL

Dedicated to protecting and improving the health and environment of the people of Colorado

4300 Cherry Creek Dr. S. Denver, Colorado 80246-1530 Phone (303) 692-2000 TDD Line (303) 691-7700 Line tall in Cloradio, Colorado Laboratory and Radiation Service's Division 8100 Lowry Blvd. Denver, Colorado 80230-6928 (303) 692-3090

Located in Glendale, Colorado
http://www.cdphe.state.co.us



June 18, 2004

Mr. Joseph Legare
Director, Project Management Division
U.S. Department of Energy
Rocky Flats Field Office
10808 Highway 93, Unit A
Golden, Colorado 80403-8200

RE: Approval, Draft Closeout Report for IHSS Group 500-2, IHSS 500-158 Radioactive Site – Building 551, June 2004

Dear Mr. Legare:

The Colorado Department of Public Health and Environment, Hazardous Materials and Waste Management Division (the Division) hereby grants approval for the subject document and No Further Accelerated Action (NFAA). A comment resolution meeting on June 17, 2004 was successful in resolving the Division's verbal comments on the initial document. Most of our comments were routine and easily dispositioned.

The Division questioned the adequacy of the sampling effort negotiated and reported via Contact Record (meeting minutes) dated February 19, 2004. It had been agreed that two borings would be placed within the northern half and two within the southern half of the Building 551 expansion area to evaluate the overlying fill and the native soils. The report appeared to indicate that only one had been placed in the northern portion (with three in the southern portion). The report will be modified to reflect that fill material was not present at the northernmost location. Specific details on five pertinent locations, i.e. sample depth, media encountered, locations codes, and specific reference to analytical results, will be added.

The location of a chemical disposal area will be shown on the appropriate figure. Rationale will be provided to support the adequacy of the sampling effort and to acknowledge that WRWs were met, even in the sub-surface. With VOCs being detected within the chemical disposal area footprint, a statement will be added to reflect that the disposal area will be considered in the forthcoming groundwater IM/IRA.

The issues and resolutions, summarized above, will be fully reflected in meeting minutes as part of the Administrative Record.

We look forward to verifying the final, revised document. If you have any questions regarding this correspondence, please contact me at (303) 692-3367 or Harlen Ainscough at 303-692-3337.

Sincerely

Steven H. Gunderson RFCA Project Coordinator

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Mr. Joseph Legare June 18, 2004 Page 2

cc:

Mark Aguilar, EPA Norma Castaneda, DOE Lane Butler, KH Mark Sattelberg, U.S.F&W Dave Shelton, KH Administrative Records Building T130G

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